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**Formal specification for role based access control user/role and role/role relationship management - all 8 versions »**

SI Gavrilu, JF Barkley - ... of the third ACM workshop on **Role**-based access control, 1998 - portal.acm.org

... PI 1. Any two roles in **dynamic** separation of duties do not belong both to the active **role** set of any **user**. Formally: VE USERS, Vrl ...

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**Role-based access control models - all 8 versions »**

RS Sandhu, EJ Coyne, HL Feinstein, CE Youman - Computer, 1996 - ieeeexplore.ieee.org

... In this example, the **group** mechanism closely resembles our **role** concept ... **to-role** assignment relation; \* UA U xR, a many-to-many **user-to-role** assignment relation ...

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**From user access patterns to dynamic hypertext linking - all 14 versions »**

TW Yan, M Jacobsen, H Garcia-Molina, U Dayal - Computer Networks and ISDN Systems, 1996 - www5conf.inria.fr

... to make sure different sessions from the same **client** are given ... the top of the page shipped back to the **user**. ... An alternative may be to **group** pages into "semantic ...

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**[PS] The NIST model for role-based access control: towards a unified standard - all 16 versions »**

R Sandhu, D Ferraiolo, R Kuhn - ... of the fifth ACM workshop on **Role**-based access control, 2000 - csrc.nist.gov

... be effectively comparable to that of **user-role** review ... The requirement for permission-**role** review has been ... of RBAC that distinguishes RBAC from **group**-based ...

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**Role-Based Access Control (RBAC): Features and Motivations - all 6 versions »**

D Ferraiolo, J Cugini, DR Kuhn - Proceedings of 11th Annual Computer Security Application ..., 1995 - parsys.cs.uic.edu

... thank Dr. Virgil Gligor, NSA R23 **group**, Dr. Ravi ... 3] Ravi S. Sandhu, et al., **Role-Based Access** ... and David M. Ditts, "Design for **Dynamic User Role-Based Security** ...

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**Role-based authorization constraints specification - all 7 versions »**

GJ Ahn, R Sandhu - ACM Transactions on Information and System Security (TISSEC), 2000 - portal.acm.org

... **dynamic** separation of duties (DSOD) applied to active roles in a single session as opposed to static separation applied to **user-role** assignment. ...

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**[PS] Role Based Access Control for the World Wide Web - all 17 versions »**

J Barkley, A Cincotta, D Ferraiolo, S Gavrilu, DR ... - 20th National Computer Security